

**REVISED LISTING OF THE CLAIMS**

1. (Previously presented) A life expectancy management system which comprises:  
a means which is capable of storing health profile data;  
a means for altering or adjusting said data based upon the occurrence of at least one event; and  
a means for predicting life expectancy based upon said health profile data and said altered or adjusted data.
2. (Original) The system according to claim 1 wherein the storage means is a machine readable storage medium.
3. (Original) The system according to claim 1 wherein said health profile data comprises at least one of the following: genetic data, birth data, lifestyle data, pediatric health data, and adulthood health data.
4. (Original) The system according to claim 1 wherein said event is selected from the group consisting of: chronic and routine health events, emergency health events, pregnancy data and medical advancements.
5. (Original) The system according to claim 1 wherein said means for predicting life expectancy is a microprocessor comprising a prediction modeling logic.
6. (Previously presented) The system according to claim 5 wherein said prediction modeling logic provides a predetermined life expectancy which is reduced by deviations from expectations which are calculated from said health profile data and said altered or adjusted data.
7. (Previously presented) The system according to claim 6 further comprising a means for providing recommended goals and incentives based upon the life expectancy predicted and the predetermined life expectancy.

8. (Previously presented) The system according to claim 1 wherein said means for altering said data is a microprocessor and Internet service provider which is in communication with said storage means.

9. (Previously presented) The system according to claim 1 further comprising a means for providing secure access only to said health profile data and said altered or adjusted data.

10. (Original) The system according to claim 1 wherein said means for providing secure access is selected from the group consisting of: fingerprint identification, footprint identification, DNA identification, imagery identification and password.

11. (Currently amended) A computer-implemented method for predicting life expectancy, said method comprising the following steps:  
establishing a predetermined life expectancy;  
storing health profile data;  
altering or adjusting said data based upon the occurrence of at least one event; and  
determining life expectancy ~~by reducing said predetermined life expectancy~~ based upon said predetermined life expectancy and said health profile data and said altered or adjusted data.

12. (Original) The method according to claim 11 wherein said data is stored by a machine readable storage medium.

13. (Original) The method according to claim 11 wherein said data comprises at least one of the following: genetic data, birth data, lifestyle data, pediatric health data, and adulthood health data.

14. (Original) The method according to claim 11 wherein said event is selected from the group consisting of: chronic and routine health events, emergency health events, pregnancy data and medical advancements.

15. (Original) The method according to claim 11 wherein life expectancy is determined by a microprocessor comprising a prediction modeling logic.

16. (Original) The method according to claim 11 further comprising the step of providing recommended goals or incentives based upon the life expectancy predicted and the predetermined life expectancy.

17. (Previously presented) The method according to claim 11 further comprising the step of providing secure access only to said health profile data and altered or adjusted data.

18. (Currently amended) A computer-implemented method for forecasting community census information comprising the claims of:

predicting life expectancy of an individual by the following steps:

- (a) establishing a predetermined life expectancy;
- (b) storing health profile data;
- (c) altering or adjusting said data based upon the occurrence of at least one event; and
- (d) determining life expectancy ~~by reducing said predetermined life expectancy~~ based upon said predetermined life expectancy and said health profile data and said altered or adjusted data; and
- (e) downloading said predicted life expectancy to said community census.

19. (Currently amended) A ~~storage-media~~ portable device which comprises:  
a computer-readable means which is capable of storing health profile data;  
a an input/output means for altering or adjusting said data based upon the occurrence of at least one event; and  
a computer means for predicting life expectancy based upon said health profile data and said altered or adjusted data.

20. (New) The method of claim 1 wherein the means for predicting life expectancy selects health profile data elements, prioritizes the selected data elements, and weighs the prioritized data elements.

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21. (New) The method of claim1 further comprising a means for updating the means for predicting life expectancy based on changes in diagnosis and treatment of health conditions